Approved For Release 2002/02/27 (CIA-RDP99T01396R000300240001-4 TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT





NEW AND CHANGE TARGETS

MISSION 1031 8-18 APRIL 1966

DECLASS REVIEW by NIMA/DOD

TCS-80300/66
MAY 1966
COPY 112
66 PAGES

25X1A

TOP SECRET

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION Approved For Release 2002/02/27: CIA RDR00T01396R000300240001-4 25X1A TCS-80300/66

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PREFACE

This summary report contains additional information on "new" and "change" targets listed in the Mission index (MI) for this mission.

Items are arranged in sections. The "new" section provides a description of targets newly identified or known but reported for the first time by NPIC.

The "change" section provides a description of previously reported installations showing a major change or those where an analysis of current photography furnishes more precise information.

Targets listed as "new" or "change" in the MI which are not included in this report have been omitted because further analysis negated the identification of the "new" targets or revealed no significant change in the "change" targets.

"New" and "change" targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. The map base used (when available) for the deriviation of coordinates in the MI is the latest edition of the US Air Target Chart Series 200.

The header line for each target contains, reading from

left to right, the target name, the geographic coordinates, the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

· The COMOR target number, when available, appears above the photo reference data.

Photo reference data includes all photo references, and symbols denoting the limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (clear), SC (scattered cloud cover), HC (heavy cloud cover), H (haze), CS (cloud shadow), S (snow), O (obliquity), SD (semidarkness), GC (ground cover), CF (camouflage), and GR (ground resolution).

Interpretability of the photography is categorized as G (good), F (fair), or P (poor). Target coverage is denoted by the symbols T (total) or PT (partial). The mode of coverage is indicated by ST (stereo), PS (partial stereo), or PS (non-stereo).

For the convenience of the user, an index to all targets is included following the second section. Targets in the index are arranged alphabetically within a country.

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Target		C.		W(4.6	Target N	lumbers
rurger		Coord	linates	WAC	BE	NPIC
-USSR-				25X	1A	
MISSILES						
MOSCOW SAM SITE E33-1 TRIAD 1 IS EXTERNALLY COMPLETE. CONSTRUCTION CONTINUES ON THE ROOFS OF ALL 3 BUILDINGS IN TRIAD 2.		562ØN	Ø3648E	Ø154		98-J
UZHUR ICBM POSS LAUNCH SITE 23 APPROXIMATELY 28.5 NM SW OF COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED POSSIBLE TYPE IIIC LAU SITE 23 IS IN EARLY STAGE OF CONSTRUCTI CONSISTS OF GROUND SCARRING CONNECTED E TRACK ACTIVITY TO A SECOND AREA WITH SE BUILDINGS.	ON AND	5456N	Ø8915E	Ø161 .		13-83
UZHUR ICBM PROB LAUNCH SITE 22 APPROXIMATELY 22 NM SSW OF COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED PROBABLE TYPE IIIC LAU SITE 22 IS IN EARLY STAGE OF CONSTRUCTI CONSISTS OF TRACK ACTIVITY, 2 LARGE BUILDINGS, AND A FEW SMALLER BUILDINGS.	ON AND	5458N	Ø8927E	Ø161		13-B2
UZHUR ICBM LAUNCH SITE 20 APPROXIMATELY 24 NM SW OF COMPLEX SUPPORTACILITY. NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE		5501N	Ø8917E	Ø161 25X	1A	13-Z

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25X1D

25X1A	Approved For Ree \$ 202/02/02	<u>9</u> 77	R00030024 25	8991- 4 rcs	-80300/6	6
		T			Target No	umbers
	Target		Coordinates	WAC	BE	NPIC
3						
5X1D	SILO EXCAVATION AND 2 LONG ARCH-ROOFED BUILDINGS NEAR THE SITE SUPPORT FACILITY INDICATE A PROBABLE CONTROL SITE.				25X1A	
	UZHUR ICBM LAUNCH SITE 21 APPROXIMATELY 20 NM SW OF COMPLEX SUPPOR FACILITY. NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 2 CONSISTS OF A LAUNCH SITE UNDER CONSTRUCTION CONNECTED BY TRACK ACTIVITY TO A SITE SUPPORT FACILITY.	21	5Ø3N Ø8922E	Ø161		13-81
5X1D						1
5X1D	KARTALY ICBM POSS LAUNCH SITE 23 NEWLY-IDENTIFIED POSSIBLE TYPE-IIIC LAUN SITE 23 IS IN EARLY STAGE OF CONSTRUCTION	NCH	242N Ø6Ø3ØE	Ø164		5-B1
אואס	KARTALY ICBM POSS LAUNCH SITE 22 NEWLY IDENTIFIED POSSIBLE TYPE IIIC LAUN SITE 22 IS IN EARLY STAGE OF CONSTRUCTION	NCH	248N Ø6Ø44E	Ø164 ·		5-2
5X1D						
	KARTALY ICBM LAUNCH SITE 18 NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 1 IN MID-STAGE OF CONSTRUCTION.		251N Ø6Ø38E	Ø164		5-V
5X1D	KARTALY ICBM LAUNCH SITE 21 NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 2 IS IN MID-STAGE OF CONSTRUCTION.		252N Ø6Ø55E	Ø164 .		5-Y
				25X1A		
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Target	Coordinates	WAC	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
			25X1A	
KARTALY ICBM LAUNCH SITE 19 NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 19 IS IN MID-STAGE OF CONSTRUCTION.	5253N Ø6Ø47E	Ø164		5-W
KARTALY ICBM LAUNCH SITE 20 NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 20 I IN MID-STAGE OF CONSTRUCTION.	5258N Ø6Ø55E	0164		5-X
DOMBAROVSKIY ICBM PROB LAUNCH SITE 22 APPROXIMATELY 15 NM SSE OF COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED PROBABLE TYPE IIIC LAUNCH SITE 22 CONSISTS OF AN EXCAVATION, TRACK ACTIVITY, AND 1 BUILDING.	5046N Ø595ØE	Ø236		12 - T
DOMBAROVSKIY ICBM LAUNCH SITE 21 APPROXIMATELY 11 NM SE OF COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 21 CONSISTS OF A LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION AND A SITE SUPPORT FACILITY.	5051N 05958E	Ø236		12-S
DOMBAROVSKIY ICBM LAUNCH SITE 16 APPROXIMATELY 9.5 NM SSW OF COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE 16 CONSISTS OF A LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION AND A SITE SUPPORT FACILITY.	5052N 05942E	Ø236	25X1A	12-R

3

	T .	C It .		WAC	Target N	ımbers
	Target	Coordinate	es	WAC	BE	NPIC
1D-	:				25X1A	
(1D (1A (1D	IMENI GASTELLO ICBM COMPLEX A NEWLY IDENTIFIED RAIL TRANSLOADING FACILITY IS LOCATED 2 NM SSW OF THE COMPLEX SUPPORT FACILITY. THE TRANSLOADING FACILITY CONSISTS OF A DOUBLE SPUR, 8 MAJOR BUILDINGS, 4 SMALL BUILDINGS, AND OPEN STORAGE AREAS. A MAJOR SECURED BUILDING HAS BEEN CONSTRUCTED Ø.5 NM SOUTH OF THE TRANSFER POINT. AN AREA OF UNIDENTIFIED ACTIVITY LOCATED 3.5 NM SSW OF THE COMPLEX SUPPORT FACILITY CONSISTS OF A SMALL EXCAVATION, GROUND SCARRING, AND TRACK ACTIVITY. THIS AREA WAS NOT EVIDENT ON	5106N 06	6618E	Ø237		23
	AIR INSTALLATIONS					
X1D	LIPETSK AIRFIELD NORTHWEST 6.5 NM NW OF LIPETSK. NE/SW AND WNW/ESE SERVICEABLE GRADED-EARTH RUNWAYS, DIMENSIONS UNDETERMINED BECAUSE OF CLOUDS. OB 1 CRATE.	5242N Ø3	393ØE	Ø166 °		11-F
אוט	KURGAN-TYUBE AIRFIELD 4.8 NM NE OF KURGAN-TYUBE. AIRFIELD IN EARLY STAGE OF CONSTRUCTION CONSISTS OF AN APPROXIMATELY 7,440 X 160 FT	3752N Ø	685ØE	Ø336 °	25X1A	17-C

25X1A Approved For R 即會學 初度犯程了

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N/S RUNWAY CLEARING, A PARALLEL TAXIWAY EXTENDING HALF THE LENGTH OF THE RUNWAY, 1 END-CONNECTING LINK, AND 1 CROSSOVER LINK. OBI-KIIK AIRFIELD 7.3 NM NORTH OF OBI-KIIK. 4,920 X 1,500 FT NE/SW SOD LANDING AREA, SERVICEABLE. FACILITIES INCLUDE ONE HANGAR AND A SMALL SUPPORT AREA. MILITARY INSTALLATIONS KOLOMNA FIRING RANGE & AMMUNITION DEPOT 4 NM SE OF KOLOMNA. INSTALLATION CONTAINS 6 ADMINISTRATION/ BARRACKS BUILDINGS, 1 ADMINISTRATION BUILDING, 14 MEDIUM AND 11 SMALL STORAGE BUILDINGS, 25 SUPPORT BUILDINGS, 1 POSSIBLE BALLISTICS TEST RANGE, AND 4 SMALL-ARMS FIRING RANGES. SEPARATELY SECURED AREA IMMEDIATELY EAST CONTAINS 10 LARGE STORAGE BUILDINGS AND 1 PROBABLE HANDLING BUILDING. TWO SEPARATELY SECURED AREA INSTALLATION CONTAIN 10 REVETTED BUILDINGS AND 1 HANDLING BUILDING. CHOP ARMY BARRACKS EAST EDGE OF CHOP. 82 NAC 82 NAD 4 SEMINARY 25X1A 3817N 06840E 0336 8-K 25X1A 3817N 06840E 0336 8-K 6167 134-B 13	Target	Coordinates	WAC	Target N	lumbers
EXTENDING HALF THE LENGTH OF THE RUNWAY, 1 END-CONNECTING LINK, AND 1 CROSSOVER LINK. 25X1A OBI-KIIK AIRFIELD 7.3 NM NORTH OF OBI-KIIK. 4,920 X 1,500 FT NE/SW SOD LANDING AREA, SERVICEABLE. FACILITIES INCLUDE ONE HANGAR AND A SMALL SUPPORT AREA. MILITARY INSTALLATIONS KOLOMNA FIRING RANGE & AMMUNITION DEPOT 4 NM SE OF KOLOMNA. INSTALLATION CONTAINS 6 ADMINISTRATION/ BARRACKS BUILDINGS, 1 ADMINISTRATION BUILDING, 14 MEDIUM AND 11 SMALL STORAGE BUILDINGS, 25 SUPPORT BUILDINGS, 1 POSSIBLE BALLISTICS TEST RANGE, AND 4 SMALL-ARMS FIRING RANGES. SEPARATELY SECURED AREA IMMEDIATELY EAST CONTAINS 10 LARGE STORAGE BUILDINGS AND 1 PROBABLE HANDLING BUILDING. THO SEPARATELY SECURED AREAS NE OF INSTALLATION CONTAIN 10 REVETTED BUILDINGS AND 1 HANDLING BUILDING. CHOP ARMY BARRACKS 4826N 02214E 0232 212-A	Turget	Coordinates	WAC	BE	NPIC
4 NM SE ŬF KOLOMNA. INSTALLATION CONTAINS 6 ADMINISTRATION/ BARRACKS BUILDINGS, 1 ADMINISTRATION BUILDING, 14 MEDIUM AND 11 SMALL STORAGE BUILDINGS, 25 SUPPORT BUILDINGS, 1 POSSIBLE BALLISTICS TEST RANGE, AND 4 SMALL—ARMS FIRING RANGES. SEPARATELY SECURED AREA IMMEDIATELY EAST CONTAINS 10 LARGE STORAGE BUILDINGS AND 1 PROBABLE HANDLING BUILDING. TWO SEPARATELY SECURED AREAS NE OF INSTALLATION CONTAIN 10 REVETTED BUILDINGS AND 1 HANDLING BUILDING. CHOP ARMY BARRACKS 4826N 02214E 0232 212-A	EXTENDING HALF THE LENGTH OF THE RUNWAY, 1 END-CONNECTING LINK, AND 1 CROSSOVER LINK. DBI-KIIK AIRFIELD 7.3 NM NORTH OF OBI-KIIK. 4,920 X 1,500 FT NE/SW SOD LANDING AREA, SERVICEABLE. FACILITIES INCLUDE ONE HANGAR AND A SMALL SUPPORT AREA.	3817N Ø684ØE	Ø336	25X1A	8 - K
INSTALLATION CONTAINS 8 BARRACKS, 2	4 NM SE UF KOLOMNA. INSTALLATION CONTAINS 6 ADMINISTRATION/ BARRACKS BUILDINGS, 1 ADMINISTRATION BUILDING, 14 MEDIUM AND 11 SMALL STORAGE BUILDINGS, 25 SUPPORT BUILDINGS, 1 POSSIBLE BALLISTICS TEST RANGE, AND 4 SMALL-ARMS FIRING RANGES. SEPARATELY SECURED AREA IMMEDIATELY EAST CONTAINS 10 LARGE STORAGE BUILDINGS AND 1 PROBABLE HANDLING BUILDING. TWO SEPARATELY SECURED AREAS NE OF INSTALLATION CONTAIN 10 REVETTED BUILDINGS AND 1 HANDLING BUILDING. CHOP ARMY BARRACKS EAST EDGE OF CHOP.			•	

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	T .	Coordinates	WAC	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
A D	BUILDINGS, AND AN ATHLETIC FIELD.			25X1A	
•	UZHGOROD ARMY BARRACKS SOUTHWEST AL 7 1 NM SOUTH OF UZH RIVER NEAR THE CENTER OF CITY. INSTALLATION CONTAINS APPROXIMATELY 21 BARRACKS, 2 ADMINISTRATION BUILDINGS, 10 SUPPORT BUILDINGS, AND A MOTOR POOL AREA CONTAINING 1 MAINTENANCE BUILDING, 4 VEHICLE SHEDS, AND 10 SUPPORT BUILDINGS.	4837N Ø2217E	Ø232		2 0 2-D
A D	President Control				
A	PERECHIN ARMY BKS AL 1 & MANEUVER AREA NW EDGE OF PERECHIN. INSTALLATION CONTAINS AT LEAST 5 BARRACKS, 1 ADMINISTRATION BUILDING, 20 POSSIBLE QUARTERS, 7 STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE/STORAGE SHED, 20 POSSIBLE SUPPORT BUILDINGS, AND A TRAINING AREA WITH 2 LARGE DRIVER TRAINING COURSES.	4844N Ø2229E	Ø232		336
D	20 50 30 50 50				
	KHUST ARMY BARRACKS AL 1 NORTH SECTION OF KHUST. INSTALLATION CONTAINS AT LEAST 3 H-SHAPED BARRACKS, 1 ADMINISTRATION BUILDING, AND 40 SUPPORT BUILDINGS. THREE POSSIBLY ASSOCIATED STORAGE AREAS TO THE NE CONTAIN 8 STORAGE BUILDINGS.	4811N Ø2318E	Ø232		22 - B
Α				25X1A	

	25X1A Approved For Refease 296200/27: 25X1A 25X1A							
_ 7	_	_	1	Target N	lumbers			
	Target	Coordinates	WAC	BE	NPIC			
25X1D	LVOV ARMY BARRACKS AL 7 CENTER OF LVOV AND ADJACENT TO MARSHALLING YARD. INSTALLATION CONTAINS 6 BARRACKS, 1 U-SHAPED ADMINISTRATION BUILDING, 10 STORAGE BUILDINGS, AND 20 SUPPORT BUILDINGS.	495ØN Ø24ØØE	Ø232	25X1A	95-K			
25X1D 25X1D 25X1A 25X1A	LVOV ARMY BARRACKS AND MIL POLITICAL OCS CENTER OF LVOV. INSTALLATION CONTAINS 25 PROBABLE BARRACKS, 20 PROBABLE CLASSROOMS/ADMINISTRATION BUILDINGS, 8 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 30 STORAGE/SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS.	495ØN Ø24Ø1E	Ø232		95 - P2			
25X1D	CHERNOVTSY TRAINING AREA STOROZHINETS NE INSTALLATION CONTAINS 2 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 1 POSSIBLE MAINTENANCE BUILDING, 2 SUPPORT BUILDINGS, A LARGE TRACKED-VEHICLE DRIVER TRAINING AREA AND A TANK/ASSAULT-GUN FIRING RANGE.	481ØN Ø2546E	Ø233		57 - C1			
	KAVALEROVO ARMY BARRACKS LIFUDZIN AL 5 1 NM NORTH OF KAVALEROVO. INSTALLATION CONTAINS 12 BARRACKS, 1 ADMINISTRATION BUILDING, 7 STORAGE/SUPPORT	4416N 135Ø3E	Ø282	25X1A	13-J			

+	Coordinate	es WAC	Target Numbers	
Target	Coordinate	es WAC	BE	NPIC
BUILDINGS, AND A SMALL-ARMS FIRING RANGE.				
ELECTRONICS/COMMUNICATIONS		ļ		
DROVYANAYA TALL KING FACILITY Ø.1 NM EAST OF DROVYANAYA. FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND SEVERAL HORIZONTAL FUEL STORAGE TANKS.	7225N Ø	7244E ØØ45		2-4
YUGORSKIY SHAR TALL KING FACILITY Ø.3 NM NE OF YUGORSKIY SHAR. SITE CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND SEVERAL MAINTENANCE BUILDINGS.	6949N Ø	6045E 0049		13
SALEKHARD TROPOSCATTER FACILITY 7.5 NM EAST OF SALEKHARD. FACILITY CONTAINS 1 PAIR OF TYPE II TROPOSCATTER ANTENNAS (150 FT. HIGH AND ON AN AZIMUTH OF 310 DEGREES), 1 TRANSMITTING BUILDING, 2 CONTROL/SUPPORT BUILDINGS, AND NUMEROUS GROUND SCARS.	6633N Ø	6652E ØØ94		3-、
OSTROV VALAAM RADAR TRACKING FACILITY SOUTHERN END OF OSTROV VALAAM.	6121N Ø	3057E 0103	25X1A	67

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Target	Coordinates		""	WAC Target N					
Target	Coordinates		Coordinates		- Coolemanes		WAC	BE	NPIC
AN H-SHAPED RADAR TRACKING FACILITY AND SUPPORT AREA CONTAIN AT LEAST 9 BUILDINGS. KOMSOMOLSK HF COMMUNICATIONS FACILITY 4.5 NM SOUTH OF PODALI. SITE CONSISTS OF 4 FISHBONE RECEIVING ANTENNAS UNDER CONSTRUCTION, 1 CENTRAL CONTROL BUILDING. AND 1 SUPPORT BUILDING.	5008N	13639E	Ø2Ø4		13 - 2				
SARY-SHAGAN INSTRUMENTATION SITE 18 1,300 FT WSW OF HEADQUARTERS AREA IN MAIN HOUSING COMPLEX, SARY-SHAGAN ANTIMISSILE TEST CENTER. SITE CONSISTS OF 2 AREAS. FIRST AREA CONTAINS AN E-SHAPED OPERATIONS/CONTROL BUILDING (APPROXIMATELY 250 X 55 FT) WITH 3 WINGS AND 2 POSSIBLE ANTENNA POSITIONS IN FRONT OF THE 2 OUTER WINGS. A SECOND E-SHAPED BUILDING, SIMILAR IN SIZE BUT WITHOUT WINGS, IS ADJACENT AND PARALLEL TO THE FIRST. TWO SMALL HARDSTANDS (1 OCCUPIED) ARE ADJACENT ON THE SOUTHS.	46Ø1N	Ø7341E	Ø245		30-∆				
THE E-SHAPED BUILDINGS WAS FIRST OBSERVED ON SECOND AREA CUNTAINS AN INTERFERUMETER WITH 1,000-FT CROSSARMS AND VISIBLE ANTENNA POSITIONS. A SECOND INTERFEROMETER IS IN INITIAL STAGE OF CONSTRUCTION. THE INTERFEROMETERS WERE FIRST OBSERVED UNDER CONSTRUCTION ON				25X1A					

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Target	Coordinates	WAC	Target N	lumbers
l arget	Coordinates	WAC	BE	NPIC
E-S				
INDUSTRY			25X1A	
VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264 NORTH SECTION OF VOLGOGRAD AND ALONG THE VOLGA RIVER. RAIL-SERVED PLANT CONTAINS APPROXIMATELY 12 LARGE WORKSHOPS, A PROBABLE FORGE/ FOUNDRY, AND AT LEAST 14 MISCELLANEOUS BUILDINGS.	4848N Ø4437E	Ø235		16
BASIC .SERVICES			100 miles	
RUDNYY DAM POSSIBLE CONSTRUCTION OF HYDROELECTRIC POWERPLANT WITH 3 GENERATORS OBSERVED ON NW SIDE OF DAM.	5254N Ø63Ø3E	Ø164		24-
-CHINA-		7	Accommondate &	
MISSILES		A		
TE-CHOU SAM SITE A3Ø-2 NO LAUNCH POSITIONS OBSERVED. SITE IS UNDCCUPIED AND CONSISTS OF A CIRCULAR ROAD PATTERN WITH A SCARRED AREA IN THE CENTRAL PORTION. NO EVIDENCE OF NEW CONSTRUCTION IN THE AREA.	373ØN 116Ø7E	Ø381		66-
			25X1A	

	Target	Coordinates	WAC	Target N	lumbers
				BE	NPIC
	A presentation and the specific of the second secon			25X1A	
	ING-HSING SAM SITE A13-2 3 NM SE OF TING-HSING AT 39-14-30N 115-49-10E. SITE CONSISTS OF 6 PROBABLY OCCUPIED REVETTED LAUNCH POSITIONS AND AN OCCUPIED, REVETTED CENTRAL GUIDANCE AREA. A LARGE POSSIBLE MISSILE-HOLD POSITION IMMEDIATELY SW OF LAUNCH AREA APPEARS TO BE UNOCCUPIED.	3914N 11549E	Ø382		13-
A	AIR INSTALLATIONS				
S	IMMEDIATELY SE OF SHA-HO. 8,500 X 170 FT NNW/SSE CONCRETE RUNWAY IN FINAL STAGES OF CONSTRUCTION. A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 16 AIRCRAFT REVETMENTS, AND 2 PARKING APRONS ARE IN EARLY STAGES OF CONSTRUCTION. NUMEROUS PIECES OF CONSTRUCTION EQUIPMENT, AND PILES OF CONSTRUCTION MATERIAL ARE SCATTERED THROUGHOUT THE AREA. FACILITIES INCLUDE 30 BUILDINGS. NO ILS, GCA, OR DEFENSES OBSERVED. OB NONE OBSERVED.	3653N 11425E	Ø382		57
				25X1A	

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	Target	Coordinates		WAC	Target Numbers	
ŀ	1 U get	20010	amores	""	BE	NPIC
	MILITARY INSTALLATIONS				25X1A	
)	CHI-NAN ARMY SUPPLY DEPOT SW PUG 4 NM SW OF:CHI-NAN. FENCED FACILITY CONTAINS 90 UNDERGROUND STORAGE BUNKERS, 15 REVETTED STORAGE AND SEVERAL MISCELLANEOUS BUILDINGS. AN ADDITIONAL 67 UNDERGROUND STORAGE BUNKERS DO NOT APPEAR TO BE IN USE.	3637N	11657E	Ø381		69-C]
	INDUSTRY					
	MA-TOU COAL WASHING PLANT 8 NM SOUTH OF HAN-TAN. RAIL-SERVED INSTALLATION CONTAINS A PROBABLE WASHING AND SCREENING BUILDING, CONVEYOR SYSTEM, LOADING BUILDING, AND AT LEAST 8 OTHER BUILDINGS.	3629N	11425E	Ø382		48-H
)						
	BASIC SERVICES					
	YANG-CHIA-TAN HYDRO POWERPLANT CHIN-CHAI ON SHIH HO (RIVER). APPARENTLY OPERATIONAL PLANT CONTAINS A 440-FT MULTIPLE-ARCH DAM, A GENERATOR HALL, AND A LARGE RESERVOIR.	3142N	11553E	Ø493		89
	HUI-TSE HYDRO POWERPLANT I-LI HO 1 4.5 NM SSW OF HUI-TSE. PLANT IS UNDER CONSTRUCTION. EARTH-FILLED	262ØN	1Ø316E	Ø496	25X1A	45-B

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	Target	Coordinates	WAC	Target 1	Numbers
	, argui	Coordinates	WAC	BE	NPIC
25X1D	DAM IS APPARENTLY 75 PERCENT COMPLETE. SMALL RAIL SPUR AND LARGE CONSTRUCTION CAMP ARE AT BASE OF DAM. STORAGE CHI-HSIA-YING STORAGE AREA 4 NM NNW OF CHI-HSIA-YING. AREA CONSISTS OF AT LEAST 8 ENTRANCES INTO A HILLSIDE, 14 STORAGE-TYPE BUILDINGS AT NORTH END OF VALLEY, AND A	4102N 11207E	Ø288		32
25X1D	MILITARY CAMP CONTAINING 9 BARRACKS, 1 C-SHAPED ADMINISTRATION BUILDING, 1 MESSHALL, AND 11 STORAGE/SUPPORT BUILDINGS AT SOUTH END OF VALLEY. A GOOD ROAD CONNECTS THE AREA DIRECTLY TO A RAIL SPUR IMMEDIATELY SOUTH OF CHI-HSIA-YING. -CZECHOSLOVAKIA-				
	ELECTRONICS/COMMUNICATIONS				
25X1D	MICHALOVCE ELECTRONICS FACILITY 5 NM SW OF MICHALOVCE. SECURED FACILITY CONTAINS 1 UNIDENTIFIED ANTENNA ON TOP OF A BUILDING AND 1 POSSIBLE BUNKERED BUILDING. A SUPPORT AREA 1 NM SE CONTAINS 8 BUILDINGS.	4841N Ø2151E	Ø232		227-В
				25X1A	

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	_		W 4 C	Target Numbers	
	Target	Coordinates	WAC	BE	NPIC
	STORAGE				
	PRESOV STORAGE AREA 5 NM SE OF PRESOV. SECURED AREA CONTAINS 2 LARGE BUILDINGS AND 2 UNIDENTIFIED OBJECTS CONNECTED BY A CIRCULAR ROAD.	4856N Ø2118E	Ø232		138-C
1D					
	-HUNGARY-				
	MILITARY INSTALLATIONS			25X1A	
	ABASAR ARMY BARRACKS 1 1 NM EAST OF ABASAR. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, AND 8 SUPPORT BUILDINGS. A TRAINING AREA 1 NM EAST CONTAINS A DRIVER-TRAINING COURSE.	4748N Ø2ØØ2E	Ø251		218
1A 1D	. Det 6.20 0. 1			7 A	
	DEBRECEN ARMY BARRACKS 7 GERKICSIZO WEST EDGE OF DEBRECEN. INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 3 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 3 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.	4732N Ø2136E	Ø251		32-H
1A 1D	A see the description			25X1A	

Approved For Release 2002/02/27 :

25X1A Approved For REP Pe SUDO POPEZ TO

R000300240001-4TCS-80300/66

Target	Coordinate	es WAC	Target I	Numbers
· ugei	Coolaman	es "AC	BE	NPIC
NYIREGYHAZA ARMY BARRACKS VOROSHILOV 4 WEST EDGE OF NYIREGYHAZA. INSTALLATION CONTAINS AT LEAST 16 BARRACKS, 2 ADMINISTRATION BUILDINGS, 4Ø SUPPORT BUILDINGS, A SMALL-ARMS FIRING RANGE, AND AN ATHLETIC FIELD.	4757N Ø	2141E Ø25	25X1A	78-C
-POLAND- MILITARY INSTALLATIONS RYBNIK AMMUNITION STORAGE FACILITY 502 3 NM NE UF RYBNIK. FENCED INSTALLATION CONTAINS 2 EARTH-COVERED BUILDINGS AND 8 SUPPORT BUILDINGS.	5007N 0	1836E Ø23	2	42-D
-RUMANIA- MILITARY INSTALLATIONS RADNA ARMY BARRACKS NORTH EDGE OF RADNA.	46Ø6N Ø	2141E		138-B
INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 4 VEHICLE STORAGE/STORAGE BUILDINGS, 1 POSSIBLE MAINTENANCE BUILDING, 3 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.			25X1A	

TOP SECRET Approved For Release 2002/02/27 :

				Target Numbers	
	Target	Coordinates	WAC	BE	NPIC
25 X1A 25X1D				25X1A	
	INEU ARMY BARRACKS 1 SOUTH EDGE OF INEU. SECURED INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 1 ADMINISTRATION BUILDING, 2 POSSIBLE QUARTERS, 3 VEHICLE STORAGE BUILDINGS, 1 POSSIBLE VEHICLE MAINTENANCE BUILDING, 9 STORAGE BUILDINGS, 8 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A SMALL TRAINING AREA.	4625N Ø215ØE	Ø251		238
5X1A 5X1D	THORETON.				
_ 25X1D	INDUSTRY ALBA IULIA REFRACTORY BRICK PLANT 2.5 NM NNE OF ALBA IULIA. PREVIOUSLY REPORTED AS ALBA IULIA URANIUM ORE CONCENTRATION PLANT. RAIL-SERVED, SECURED INSTALLATION CONTAINS A KILN HALL WITH 1 KILN, AT LEAST 2 OTHER PROCESSING BUILDINGS, A CONVEYOR SYSTEM FEEDING A PROBABLE DRYING BUILDING, AND AT LEAST 12 SUPPORT BUILDINGS.	46Ø6N Ø2336E	0251		224-A
	-TIBET-				
				25X1A	

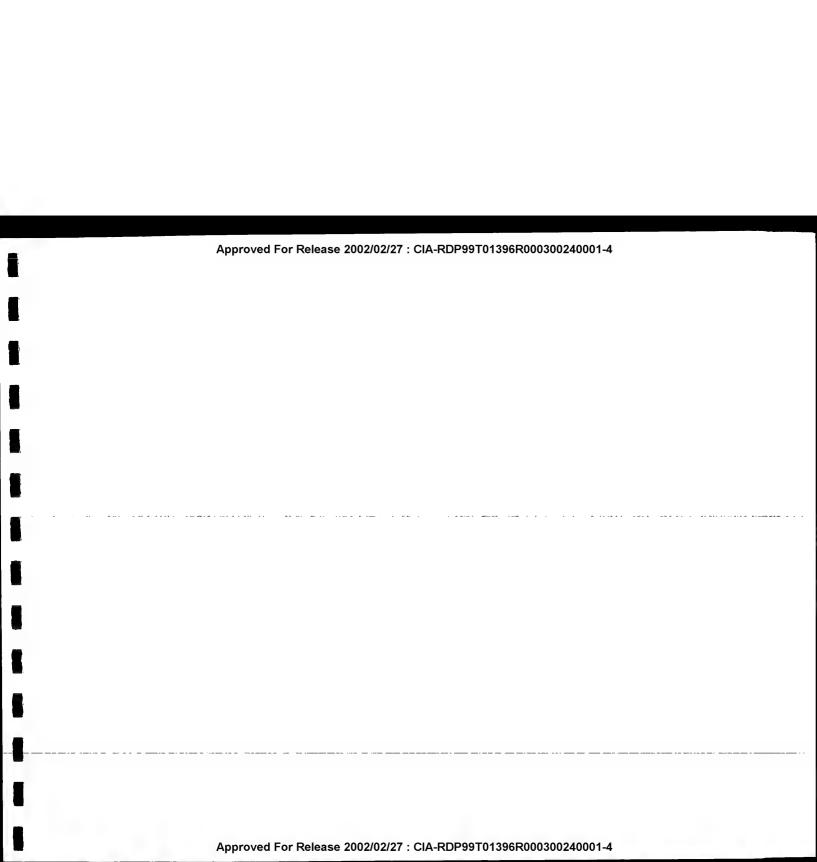
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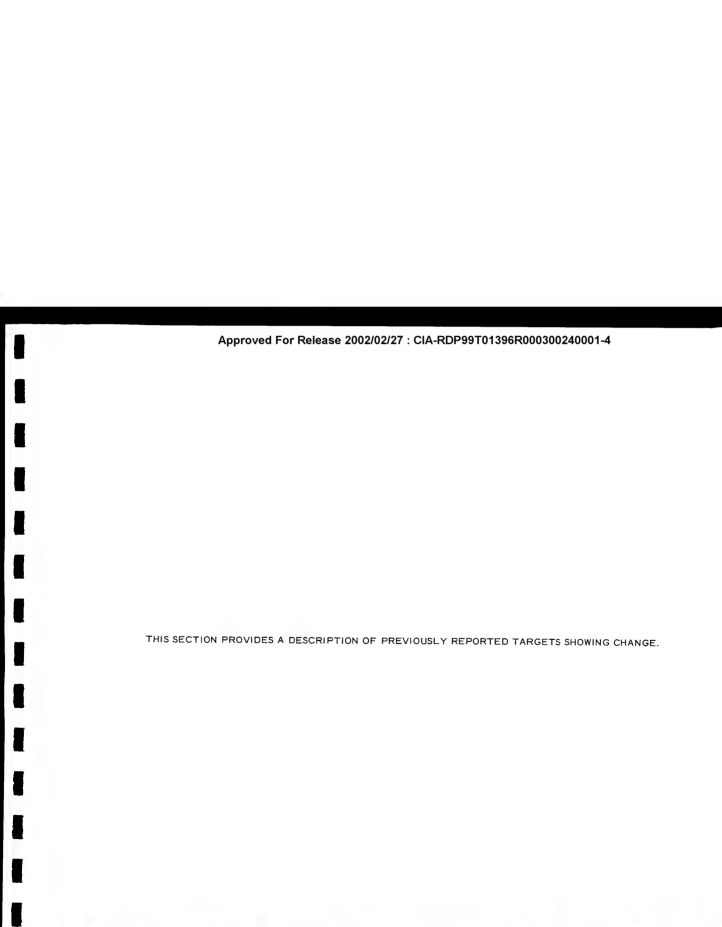
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25X1D





Approved For Release 2002/02/27 : CIA-RDP99T01396R000300240001-4

Approved For Repe 29 22/08/27: 25X1A R000300240001-4 25X1A

	Target	Constitution	WAC	Target N	lumbers
	larget	Coordinates	WAC	BE	NPIC
	-USSR-			1	
_	MISSILES				
25X1A	PERM ICBM LAUNCH GROUP G LAUNCH SITES G12 (SITE 18) AND G13 (SITE 19) CAN NOW BE CONFIRMED AND ARE IN LATE STAGE OF CONSTRUCTION. LAUNCH SITES G15 (SITE 23) AND G18 (SITE 25) ARE NOW IN LATE STAGE OF CONSTRUCTION. LAUNCH SITES G1 (SITE 15), G2 (SITE 7), G5 (SITE 11), G7 (SITE 13), AND G8 (SITE 12) REMAIN IN LATE STAGE OF CONSTRUCTION.	5742N Ø56ØØE	Ø156		16-L9
5X1D	PERM ICBM COMPLEX NINE TYPE IIID LAUNCH SITES HAVE BEEN NEWLY IDENTIFIED AT THIS COMPLEX. SIX ARE CONFIRMED, 1: IS PROBABLE, AND 2 ARE POSSIBLE. EIGHT FORM A NEW GROUP, DESIGNATED LAUNCH GROUP H, LOCATED APPROXIMATELY 11 NM NE OF THE COMPLEX	5742N Ø5619E	Ø156	25X1A	16-L
X1A X1D	SUPPORT FACILITY.				
X1A	KARTALY ICBM LAUNCH AREA O (SITE 15) AREA IS NOW CONFIRMED AS A TYPE IIIC LAUNCH SITE AND IS IN MID-STAGE OF CONSTRUCTION.	5256N Ø6Ø39E	Ø164		5 - T
				25X1A	

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	25X1A Approved For Receipte 20202027	5R90039 25X17	0240001- 4 C	S-8Ø3ØØ/6	66
<u> </u>	_		1	Target Numbers	
-	Target	Coordinates	WAC	BE	NPIC
				25X1A	.
K	ARTALY ICBM LAUNCH AREA N (SITE 14) AREA IS NOW CONFIRMED AS A TYPE IIIC LAUNCH SITE AND IS IN MID-STAGE OF CONSTRUCTION.	5300N 060471	Ø164		5 - \$
K	ARTALY ICBM LAUNCH AREA J (SITE 12) SITE IS NOW CONFIRMED AND IS IN MID-STAGE	5313N Ø6Ø39	Ø164		5-N
	OF CONSTRUCTION.				
K	ARTALY ICBM LAUNCH AREA P (SITE 13) SITE IS NOW IN MID-STAGE OF CONSTRUCTION.	5315N Ø6Ø24	E Ø164		5-U
M	TRIAD 1 IS EXTERNALLY COMPLETE. CONSTRUCTION CONTINUES ON THE ROOFS OF THE 3 BUILDINGS IN TRIAD 2. FOUR WIDENED AREAS ARE NOW DISCERNIBLE ON THE ROAD LOCATED BETWEEN BUILDINGS A, B, AND C IN TRIAD 1. THEY ARE SIMILAR TO THOSE OBSERVED AT E33-1 AND IDENTICAL TO THE PROBABLE LAUNCH POSITIONS AT THE TRIAD, LAUNCH COMPLEX B, SARY-SHAGAN ANTIMISSILE TEST CENTER.	5521N Ø3629	E Ø167		122-N
Z	ZHMERINKA MRBM LAUNCH SITE SECURITY FENCE AROUND LAUNCH SITE AND	491ØN Ø28Ø4	E Ø233	25X1A	68-B

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Target	Coordinates	WAC	Target Number	
Turger	Coordinates	#AC	BE	NPIC
SUPPORT AREA APPEARS TO BE COMPLETE.				
TATISHCHEVO ICBM LAUNCH GROUP C POSSIBLE LAUNCH SITES C6 (SITE 22) AND C9 (SITE 34) ARE NO LONGER CONSIDERED TO BE LAUNCH SITES AND ARE DROPPED FROM NPIC LISTINGS. TWO NEWLY IDENTIFIED SITES ARE DESIGNATED SITES 56C AND 57C. A NEW POSSIBLE LAUNCH SITE, DESIGNATED SITE 64C, IS OBSERVED AT 51-36N Ø45-14E. LAUNCH SITE C5 (SITE 26) IS THE PROBABLE CONTROL SITE FOR LAUNCH GROUP C. ALL LAUNCH SITES IN LAUNCH GROUP C ARE CONFIRMED AND ARE IN MID-STAGE OF CONSTRUCTION WITH THE EXCEPTION OF POSSIBLE SITE 64C, WHICH IS IN EARLY STAGE OF CONSTRUCTION.	5129N Ø4515E	Ø235	25744	49-1
TATISCHEVO ICBM COMPLEX A NEW LAUNCH GROUP, DESIGNATED LAUNCH GROUP F, CONSISTING OF 6 LAUNCH SITES AND 1 PROBABLE LAUNCH SITE IS OBSERVED APPROXIMATELY 17 NM NNW OF THE COMPLEX SUPPORT FACILITY. THE LAUNCH SITES ARE DESIGNATED SITES 51F, 58F, 59F, 60F, 61F, 62F, AND PROBABLE LAUNCH SITE 63F. LAUNCH SITE 58F IS A PROBABLE CONTROL SITE SINCE COMPONENTS OF KNOWN CONTROL SITES ARE OBSERVED. ALL SITES ARE IN AN EARLY STAGE OF CONSTRUCTION.	514ØN Ø4534E	Ø235	25X1A	49

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TATISHCHEVO ICBM RAIL-TO-ROAD TRANSFER PT FACILITY CONTAINS 3 RAIL SPURS, 2 LARGE POL STORAGE TANKS, 3 LARGE WAREHOUSE-TYPE BUILDINGS, 3 EARTH-MOUNDED BUILDINGS, 1 PROBABLE ARCH-ROOFED BUILDING UNDER CONSTRUCTION, 6 PROBABLE VEHICLE/		Ø4532E	WAC	25X1A	NPIC
TATISHCHEVO ICBM RAIL-TO-ROAD TRANSFER PT FACILITY CONTAINS 3 RAIL SPURS, 2 LARGE POL STORAGE TANKS, 3 LARGE WAREHOUSE-TYPE BUILDINGS, 3 EARTH-MOUNDED BUILDINGS, 1 PROBABLE ARCH-ROOFED BUILDING UNDER CONSTRUCTION, 6 PROBABLE VEHICLE/	5141N	Ø4532E	Ø235	25X1A	9
FACILITY CONTAINS 3 RAIL SPURS, 2 LARGE POL STORAGE TANKS, 3 LARGE WAREHOUSE-TYPE BUILDINGS, 3 EARTH-MOUNDED BUILDINGS, 1 PROBABLE ARCH-ROOFED BUILDING UNDER CONSTRUCTION, 6 PROBABLE VEHICLE/	5141N	Ø4532E	1 10235		40.0
EQUIPMENT MAINTENANCE BUILDINGS, 1 PROBABLE ARCH-ROOFED BUILDING AT THE END OF A LARGE DITCH, SEVERAL MISCELLANEOUS BUILDINGS,					49-C
A PROBABLE GUARD HOUSE, AND A POSSIBLE VEHICLE/EQUIPMENT MAINTENANCE BUILDING.					
TATISHCHEVO ICBM LAUNCH GROUP D THE PROBABLE LAUNCH SITE PREVIOUSLY DESIGNATED AS CIØ (SITE 36) IS NOW CONSIDERED TO BE IN LAUNCH GROUP D AND IS REDESIGNATED D6 (SITE 36). AN ELECTRONICS FACILITY AT PROBABLE LAUNCH SITE D6 (SITE 36) NOW BECOMES THE CONTROL SITE FOR THE D GROUP. FOUR ADDITIONAL LAUNCH SITES IN THIS GROUP ARE DESIGNATED SITE 52D, PROBABLE SITES 53D AND 54D, AND POSSIBLE SITE 55D. ALL SITES IN THE D GROUP ARE IN EARLY STAGE OF CONSTRUCTION.	5142N	Ø4513E	Ø235		49-F

Approved For ReTeasp 29 29 20 20 27: R099309240001-4TCS-80300/66 Target Numbers Target Coordinates WAC BE 25X1A DOMBAROVSKIY ICBM LAUNCH AREA O (SITE 17) 5046N 05945E Ø236 12-N THE LAUNCH AREA IS NOW CONFIRMED AND IS IN EARLY STAGE OF CONSTRUCTION. DOMBAROVSKIY ICBM LAUNCH AREA G (SITE 11) 5112N Ø595ØE Ø236 12-E THE LAUNCH SITE IS IN MID-STAGE OF CONSTRUCTION. IMENI GASTELLO ICBM LCH AREA R (SITE 18) 5059N 06533E Ø237 23-V LAUNCH AREA R CAN NOW BE CONFIRMED AND IS IN EARLY STAGE OF CONSTRUCTION. THE LAUNCH AREA CONSISTS OF A FENCED EXCAVATION WITH ADJACENT SPOIL PILES. THREE BUILDINGS ARE IN VARIOUS STAGES OF CONSTRUCTION AT THE SITE SUPPORT FACILITY. IMENI GASTELLO ICBM LCH AREA Q (SITE 17) 51Ø1N Ø6541E Ø237 23-U LAUNCH AREA Q CAN NOW BE CONFIRMED AND IS IN EARLY STAGE OF CONSTRUCTION. THE LAUNCH AREA CONSISTS OF A FENCED EXCAVATION WITH ADJACENT SPOIL PILES. NINE BUILDINGS ARE IN VARIOUS STAGES OF CONSTRUCTION IN THE SITE SUPPORT FACILITY. THE SITE AND CONFIGURATION OF THE FENCE AROUND THE EXCAVATION SUGGEST THAT THIS SITE AND ITS ASSOCIATED ELECTRONICS 25X1A

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23

25X1A

25X1D

25X1A

25X1D

25X1A

25X1D

25X1A

		w.c	Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
FACILITY MAY BECOME A CONTROL SITE.			25X1A	,	
IMENI GASTELLO ICBM LCH AREA C (SITE 3 LAUNCH AREA C IS NOW IN LATE STAGE OF CONSTRUCTION.	511ØN Ø66Ø5E	Ø237	20/11/	23-0	
SARY-SHAGAN LAUNCH COMPLEX B (ZONE B) THE PREVIOUSLY REPORTED PROBABLE LAU POSITION IS NOW DESIGNATED PROBABLE LAUNCH POSITION C-1. A POSSIBLE CABL EXTENDS FROM THE LAUNCH POSITION FOR DISTANCE OF 1,200 FT NW TO THE CABLE CONNECTING FACILITY B AND INSTRUMENT SITE B-3. FOUR PROBABLE TOWER BASE EXCAVATIONS, EACH 20 FT IN DIAMETER, ARE AT THIS INTERSECTION. IN THE COMPLEX SUPPORT AREA, 1 OF TH NEW WATER TANKS UNDER CONSTRUCTION O COMPLETE, BUT NOT EARTH COVERED. CONSTRUCTION APPARENTLY CONTINUES ON SECOND NEW WATER TANK. AT THE SA-2 S ALL 6 LAUNCH POSITIONS ARE OCCUPIED.	SCAR A TRACE TION 2 E THE	Ø245		5Ø-8	

	Torret				Target Numbe	
	Target	Coo	ordinates	WAC	BE	NPIC
5X1A 1D	LENINSKOYE SAM SITE AØ7-2 AN UNREVETTED ALTERNATE SITE IS COMPLETE 4.2 NM EAST.	4146N	Ø6925E	Ø328	25X1A	85
	AIR INSTALLATIONS					
1A	OBOZERSKIY AIRFIELD SOUTHEAST AIRFIELD IS EQUIPPED WITH ILS. OB AT LEAST 10 POSSIBLE AIRCRAFT.	6324N	Ø4022E	Ø1Ø2		29
5X1D	SVERDLOVSK/KOLTSOVO AIRFIELD 8,230 X 260 FT E/W SERVICEABLE CONCRETE RUNWAY. 4,400 X 245 FT NE/SW SERVICEABLE CONCRETE RUNWAY. 9,750 X 425 FT ENE/WSW UNSERVICEABLE GRADED EARTH RUNWAY. 4,800 X 320 FT NW/SE UNSERVICEABLE GRADED EARTH RUNWAY.	5645N	Ø6Ø49E	Ø156		27
1D 1D	TABLE PARTH KONNAY.					
1D 1D	FROM A HANGAR. ————————————————————————————————————				25X1A	

	-			Target Numbers	
	Target	Coordinates	WAC	BE	NPIC
5X1A 5X1D	PROBABLE CAMEL, 3 PROBABLE COOT, 4 PROBABLE CRATE, 12 PROBABLE CAB, 1 SMALL POSSIBLE SWEPT-WING, AND 4 LIGHT STRAIGHT-WING. NIZHNIY TAGIL AIRFIELD NORTHEAST 8.5 NM NE OF NIZHNIY TAGIL. 8,200 X 160 FT WNW/ESE SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 1 CROSSOVER	5759N Ø6Ø15E	Ø156	25X1A	17-D
5X1D 5X1D	LINK, 4 PARKING APRONS, 2 ALERT APRONS, AND A POSSIBLE FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE 3 LARGE HANGARS, BARRACKS, POL-STORAGE, AND MAINTENANCE/SUPPORT AREAS. A SECURED AAM STORAGE FACILITY IN A WOODED AREA 1 NM ESE OF THE CENTER OF RUNWAY CONTAINS 1 DRIVE-THROUGH AND 5 DRIVE-IN BUILDINGS. AN AW RADAR SITE 2 NM SSE OF THE RUNWAY CONSISTS OF 5 RADAR MOUNDS (3 PROBABLY OCCUPIED) AND A SMALL SUPPORT AREA. AIRFIELD IS EQUIPPED WITH ILS AND GCA. OB I MEDIUM SWEPT-WING, 17 SMALL DELTA/SWEPT-WING, 4 LIGHT STRAIGHT-WING, AND 6 SMALL STRAIGHT-WING 1 PROBABLE CAMEL, 1 POSSIBLE CAT/CUB, 4 PROBABLE CAB, 26 SMALL PROBABLE DELTA-WING, 5 LIGHT STRAIGHT-WING, AND 2 SMALL PROBABLE HELICOPTERS 3 PROBABLE BEAGLE, 1 CAMEL, 3				

26

Target 1D CAB, 24 SMALL DELTA/SWEPT-WING, 2 LIGHT STRAIGHT-WING 8 LIGHT STRAIGHT-WING AND AT LEAST 6 SMALL AIRCRAFT.	Coordinates	WAC	BE	NPI
CAB, 24 SMALL DELTA/SWEPT-WING, 2 LIGHT STRAIGHT-WING 8 LIGHT			İ	l
ASKAROVO AIRFIELD 9 NM WNW OF ASKAROVO. AIRFIELD IN THE EARLY STAGES OF CONSTRUCTION CONSISTS OF A 6,450 X 210 FT NNE/SSW UNSERVICEABLE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING AND 2 CROSSOVER LINKS, AND A PARKING APRON. SUPPORT FACILITIES CONSIST OF 4 BUILDINGS UNDER CONSTRUCTION. OB NONE OBSERVED.	5323N Ø5844E	Ø164	25X1A	52
RYAZHSK AIRFIELD 1.8 NM WSW OF RYAZHSK. 3,250 X 255 FT NNE/SSW SERVICEABLE CONCRETE RUNWAY WITH A LOOP TAXIWAY AND 7 HARDSTANDS. 10,400 X 310 FT NNE/SSW SERVICEABLE GRADED-EARTH RUNWAY WITH A PARALLEL TAXIWAY, 1 END-CONNECTING LINK, AND 2 LINK CROSSOVERS. SUPPORT FACILITIES INCLUDE 4 BARRACKS, 1 ADMINISTRATION BUILDING, AND 7 SUPPORT BUILDINGS.	5342N Ø4ØØØE	Ø166		22

			T	
Target	Coordinates	WAC	Target N	NPIC
			BE	NPIC
			25X1A	
MUROM AIRFIELD 12 NM SE OF MUROM. 8,200 X 170 FT NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 1 CROSSOVER LINK, 2 ALERT APRONS WITH 17 SMALL HANGARS, 4 PARKING APRONS, 1 HARDSTAND, AND A DISPERSAL AREA WITH 9 HARDSTANDS. 9,100 X 220 FT NE/SW PROBABLY UNSERVICEABLE GRADED EARTH RUNWAY. OB	5526N Ø4219E		25X1A	37

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Target	C 11 .		Target Numbers		
	Coordinates	WAC	BE	NPIC	
EQUIPPED WITH ILS AND GCA. OB 28 POSSIBLE FITTER AND 18 SMALL SWEPT-WING. X1D MARINOVKA AIRFIELD AN ILS IS AT EACH END OF THE RUNWAY, A GCA SITE IS NORTH OF THE CENTER OF THE RUNWAY, AND AN OCCUPIED RADAR MOUND IS 1,000 FT NORTH OF THE ENE END. OB AT LEAST 12 SMALL DELTA/ SWEPT-WING AND 1 LIGHT STRAIGHT-WING. (1D) SARATOV AIRFIELD WEST 6 NM WEST OF SARATOV. 6,610 X 125/160/260 FT E/W SERVICEABLE CONCRETE AND BLACKTOP RUNWAY WITH A LOOP TAXIWAY, A CROSSOVER LINK, 2 ALERT APRONS, AND 15 HARDSTANDS TO THE NORTH.	4839N Ø4349E 5132N Ø4551E	Ø235	25X1A	12 14-G	
3,310 X 260 FT NW/SE SERVICEABLE CONCRETE RUNWAY, INTERSECTING THE MAIN RUNWAY, AND WITH A LOOP TAXIWAY TO THE NE. 6,570 X 270 FT E/W SERVICEABLE GRADED EARTH RUNWAY, SOUTH OF AND PARALLEL TO THE MAIN RUNWAY AND INTERSECTING THE NW/SE RUNWAY. SUPPORT FACILITIES INCLUDE AN ADMINISTRATION/BARRACKS AREA WITH 10 LARGE AND 5 SMALL BUILDINGS, A MAINTENANCE/SUPPORT AREA WITH 33 BUILDINGS, POL STORAGE, AND A SECURED AREA WITH 14 BUILDINGS. ELECTRONICS/NAVIGATIONAL AIDS INCLUDE ILS, GCA, EW			25X1A		

	Target	Target		Target Coordinates			WAC	Target No	umbers
-	l arget	Coord	inates	WAC	BE	NPIC			
18	- RADAR, -AND-A-COMMUNICATIONS SITE OB AT LEAST 50 SMALL STRAIGHT-WING.			-	25X1A				
	GALENKI AIRFIELD NORTHEAST AIRFIELD IS EQUIPPED WITH ILS. OB AT LEAST 12 PROBABLE AIRCRAFT.	44Ø7N	13148E	Ø282	E Common and the	9-A			
1 <u>A</u>	S. N. J. St. Charles								
16	OSINOVKA AIRFIELD 3.2 NM NNW OF OSINOVKA. 9,475 X 140/165/195 FT NNE/SSW SERVICEABLE CONCRETE AND BLACKTOP RUNWAY (DIMENSIONS INCLUDE THE FORMER 6,620 X 195 FT CONCRETE RUNWAY WITH A 1,655 X 165 FT CONCRETE EXTENSION ON THE NNE END AND A 1,200 X 140 FT BLACKTOP EXTENSION ON THE SSW END) WITH A TAXIWAY PARALLEL TO THE CONCRETE PORTION, A BLACKTOP TAXIWAY CONNECTING THE BLACKTOP PORTION WITH THE PARALLEL TAXIWAY, 1 END-CONNECTING LINK, 4 CROSSOVER LINKS, 1 LARGE AND 4 SMALL PARKING APRONS, AND A FIRING-IN BUTT. OB — 8 SMALL STRAIGHT-WING AND AT LEAST 35 PROBABLE SMALL AIRCRAFT.	44Ø1N	13213E	Ø282	A CONTRACTOR OF THE PROPERTY O	39			
	CHIMKENT AIRFIELD AN ADDITIONAL 8,100 X 250 FT WNW/ESE PROBABLY SERVICEABLE GRADED EARTH RUNWAY	4222N	Ø6929E	Ø328		9			

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OB 5 CRATE, 2 CAB, 2 SMALL POSSIBLE SWEPT-WING, AND 26 SMALL STRAIGHT-WING 5 CRATE, 2 CAB, 2 SMALL POSSIBLE SWEPT-WING, AND 18 SMALL STRAIGHT-WING.	Coordinates .	WAC	BE	NPIC
OB 5 CRATE, 2 CAB, 2 SMALL POSSIBLE SWEPT-WING, AND 26 SMALL STRAIGHT-WING 5 CRATE, 2 CAB, 2 SMALL POSSIBLE SWEPT-WING, AND 18 SMALL STRAIGHT-WING.				
X1D KOKAYTY AIRFIELD RESURFACING OF RUNWAYS, TAXIWAY, AND CROSSOVER LINKS IS COMPLETE. OB — AT LEAST 25 SMALL PROBABLE SWEPT-WING. (9)	3737N Ø6731E	Ø336	25X1A	13
5X9 *: **********************************				

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Approved For Release 2002/02/27 : CIA-RDP99T01396R000300240001-4 25X9

25X1A Approved For Re[62] 2802021271: R000300240001-4TCS-80300/66 Target Numbers Coordinates Target WAC BE NPIC 25X9 MILITARY INSTALLATIONS 25X1A RYAZAN ARMY BARRACKS SOUTHWEST AL 2 5436N Ø394ØE Ø166 2Ø-J SW SECTION OF RYAZAN. INSTALLATION CONTAINS 25 PROBABLE BARRACKS, 9 BARRACKS/ADMINISTRATION BUILDINGS, 5 ADMINISTRATION BUILDINGS, 1 PROBABLE ADMINISTRATION BUILDING, 12 PROBABLE QUARTERS, 27 STORAGE BUILDINGS, 2 REVETTED EXPLOSIVES STORAGE BUILDINGS, 3 EQUIPMENT/ VEHICLE MAINTENANCE BUILDINGS, 2 PROBABLE TRANSLOADING BUILDINGS, AND 54 SUPPORT BUILDINGS, 2 ATHLETIC FIELDS, A DRIVER TRAINING AREA TO THE NORTH WITH NUMEROUS FIGURE 8 COURSES, AND A TRAINING 25X1A

				T	
	Target	Coordinates	WAC	Target N BE	NPIC
(1A (1D	RYAZAN MILITARY TRAINING AREA 23 NM NW OF RYAZAN. MILITARY TRAINING AREA, COVERING APPROXIMATELY 12 SQ MI, CONTAINS A BIVOUAC AREA, 1 TANK/ ASSAULT-GUN FIRING RANGE WITH 3 TANK LANES AND A MOVING TARGET RUN, 1 FIGURE-8 WHEELED-VEHICLE DRIVER TRAINING COURSE, TRACKED-VEHICLE DRIVER TRAINING COURSES, A FLAT-TRAJECTORY FIRING RANGE WITH NUMEROUS TARGET RUNS, AND SEVERAL BUILDINGS.	5455N Ø3932E	Ø166		20-M
	SERPUKHOV MILITARY INSTALLATION SW EDGE OF SERPUKHOV. INSTALLATION CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDING, 7 QUARTERS, 9 PROBABLE STORAGE BUILDINGS, 3 LARGE PROBABLE VEHICLE/EQUIPMENT STORAGE BUILDINGS, 3 PROBABLE VEHICLE SHEDS, 6 SUPPORT BUILDINGS, 2 ATHLETIC FIELDS, AND A SMALL-ARMS FIRING RANGE.	5454N Ø3723E	Ø167	25X1A	74-G
X1D	BEREZA ARMY BARRACKS YASELDA AL 2 IMMEDIATELY NORTH OF BEREZA. INSTALLATION CONTAINS 4 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING,	5232N Ø2459E	Ø168	25X1A	6-B

				T	Target N	umbers
	Target	Coo	ordinates	WAC	BE	NPIC
5X1A	2 ADMINISTRATION BUILDINGS (1 T-SHAPED), 17 STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, AND 1 PROBABLE SMALL-ARMS FIRING RANGE.				25X1A	
5X1D 5X1D	KHABAROVSK MILITARY INSTLN VOLKONSKOY 17 NM EAST OF KHABAROVSK. INSTALLATION CONTAINS 2 BARRACKS, 2 ADMINISTRATION BUILDINGS, 3 STORAGE BUILDINGS, 44 STORAGE/SUPPORT BUILDINGS, 1 AMMUNITION STORAGE BUILDING, 1 VEHICLE MAINTENANCE/STORAGE BUILDING, 15 OFFICERS/ DEPENDENTS QUARTERS, 1 OBSTACLE COURSE, 1 DRIVER-TRAINING LOOP, 1 ARTILLERY EMPLACEMENT TRAINING AREA, AND 1 BIVOUAC AREA WITH 230 TENT BASES.	4829N	13530E	0204		41-D2
K1D	VOLKONSKOY MILITARY TRAINING AREA 18 NM EAST OF KHABAROVSK. INSTALLATION CONTAINS A BIVOUAC AREA, NUMEROUS VEHICLE REVETMENTS, 16 CONTROL/SUPPORT BUILDINGS, 1 COMBINED TANK/ASSAULT-GUN AND APC FIRING RANGE, 1 TANK/ASSAULT-GUN FIRING RANGE, 2 DRIVER TRAINING COURSES, AND AN UNIDENTIFIED TRAINING FACILITY.	483ØN	13534E	0204		41-D1
	UZHGOROD ARMY TRAINING AREA EAST 4 NM ENE OF UZHGOROD。 INSTALLATION CONTAINS 2 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 4 STORAGE BUILDINGS, AND 11 SUPPORT BUILDINGS.	4839N	Ø2224E	Ø232	25X1A	202-F

TOP SECRET Approved For Release 2002/02/27 :

	Target	6 1	W. C	Target Nu	Numbers	
	Target	Coordinates	WAC	BE	NPIC	
X1A X1D	- AN -ADJACENT -TRAINING -AREA CONTAINS 3. TANK/ASSAULT-GUN FIRING RANGES, A COMBINED- ARMS FIRING RANGE, A SMALL-ARMS FIRING RANGE, AND A LARGE WHEELED/TRACKED-VEHICLE DRIVER TRAINING AREA.		-	25X1A		
X1A X1D	ZOLOCHEV ARMY BARRACKS CENTER OF ZOLOCHEV. INSTALLATION CONSISTS OF 3 SEPARATE AREAS CONTAINING A TOTAL OF 10 BARRACKS, 12 POSSIBLE OFFICERS/DEPENDENTS QUARTERS, 3 ADMINISTRATION BUILDINGS, 3 VEHICLE MAINTENANCE BUILDINGS, 50 STORAGE/SUPPORT BUILDINGS, 20 SUPPORT BUILDINGS, 1 SMALL-ARMS FIRING RANGE, 3 FIGURE-8 DRIVER TRAINING AREAS, AND 1 CLOSED-LOOP WHEELED-VEHICLE DRIVER TRAINING AREA.	4948N Ø2453E	0232		81-0	
X1A X1D	LVOV ARMY BARRACKS NORTH AL 1 NORTH SECTION OF LVOV. INSTALLATION CONTAINS 10 BARRACKS, 1 POSSIBLE HEADQUARTERS BUILDING, 10 STORAGE BUILDINGS, AND 2 ATHLETIC FIELDS.	4951N Ø24ØØE	Ø232		95	
	KAMENKA-BUGSKAYA MILITARY CAMP SOUTH EDGE OF KAMENKA-BUGSKAYA. INSTALLATION CONTAINS 8 PROBABLE BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 13 STORAGE/SUPPORT BUILDINGS, AND 1 ATHLETIC	5005N 02420E	Ø232	25X1A	64 .	

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	25X1A Approved For Releas 26位度位置	300000	40001-4T€\$	5-80300/6	6
_	Taran	Target Coordinates WAC		Target I	lumbers
	rarger	Coordinates	WAC .	BE	NPIC
25X1A 25X1D 25X1D	KHABAROVSK MILITARY INSTLN VOLKONSKOY 17 NM EAST OF KHABAROVSK. INSTALLATION CONTAINS 2 BARRACKS, 2 ADMINISTRATION BUILDINGS, 3 STORAGE BUILDINGS, 44 STORAGE/SUPPORT BUILDINGS, 1 AMMUNITION STORAGE BUILDING, 1 VEHICLE MAINTENANCE/STORAGE BUILDING, 15 OFFICERS/ DEPENDENTS QUARTERS, 1 OBSTACLE COURSE, 1 DRIVER-TRAINING LOOP, 1 ARTILLERY EMPLACEMENT TRAINING AREA. AND 1 BIVOUAC	4829N 1353ØE	Ø2 Ø 4	25X1A	41-D2
	VOLKONSKOY MILITARY TRAINING AREA 18 NM EAST OF KHABAROVSK. INSTALLATION CONTAINS A BIVOUAC AREA, NUMEROUS VEHICLE REVETMENTS, 16 CONTROL/SUPPORT BUILDINGS, 1 COMBINED TANK/ASSAULT-GUN AND APC FIRING RANGE, 1 TANK/ASSAULT-GUN FIRING RANGE, 2	483ØN 13534E	Ø2Ø4		41-D1
25X1D	DRIVER TRAINING COURSES, AND AN UNIDENTIFIED TRAINING FACILITY. UZHGOROD ARMY TRAINING AREA EAST 4 NM ENE OF UZHGOROD. INSTALLATION CONTAINS 2 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 4 STORAGE BUILDINGS, AND 11 SUPPORT BUILDINGS.	4839N Ø2224E	Ø232	25X1A	202-F

TOP SECRET
Approved For Release 2002/02/27 : 0

		I	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
-AN-ADJACENT-TRAINING AREA CONTAINS 3 TANK/ASSAULT-GUN FIRING RANGES, A COMBINED- ARMS FIRING RANGE, A SMALL-ARMS FIRING RANGE, AND A LARGE WHEELED/TRACKED-VEHICLE DRIVER TRAINING AREA.			25X1A	
CLOCHEV ARMY BARRACKS CENTER OF ZOLOCHEV. INSTALLATION CONSISTS OF 3 SEPARATE AREAS CONTAINING A TOTAL OF 10 BARRACKS, 12 POSSIBLE OFFICERS/DEPENDENTS QUARTERS, 3 ADMINISTRATION BUILDINGS, 3 VEHICLE MAINTENANCE BUILDINGS, 50 STORAGE/SUPPORT BUILDINGS, 20 SUPPORT BUILDINGS, 1 SMALL-ARMS FIRING RANGE, 3 FIGURE-8 DRIVER TRAINING AREAS, AND 1 CLOSED-LOOP WHEELED-VEHICLE DRIVER TRAINING AREA.	4948N Ø2453E	Ø232	The first transfer of the state	81-0
VOV ARMY BARRACKS NORTH AL 1 NORTH SECTION OF LVOV. INSTALLATION CONTAINS 10 BARRACKS, 1 POSSIBLE HEADQUARTERS BUILDING, 10 STORAGE BUILDINGS, AND 2 ATHLETIC FIELDS.	4951N Ø24ØØE	Ø232		95-
CAMENKA-BUGSKAYA MILITARY CAMP SOUTH EDGE OF KAMENKA-BUGSKAYA. INSTALLATION CONTAINS 8 PROBABLE BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 13 STORAGE/SUPPORT BUILDINGS, AND 1 ATHLETIC	5005N 02420E	Ø232	25X1A	64

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	25X1A Approved For Release 3002/82/27		R 20 00349424	40001- 4 FC	S-8Ø3ØØ/	
	Target	Coo	rdinates	WAC	Target I	Numbers NPIC
25X1A 25X1D	FIELD. VLADIMIR-VOLYNSKIY HO 15TH GDS MTZ RIFLE NW EDGE OF VLADIMIR-VOLYNSKIY. INSTALLATION CONSISTS OF 2 SEPARATELY SECURED	5Ø51N	Ø2417E	Ø232	25X1A	204-D1
25X1A 25X1D	AREAS CONTAINING 3 BARRACKS, 4 ADMINISTRATION BUILDINGS, 40 STORAGE BUILDINGS, 3 VEHICLE MAINTENANCE BUILDINGS, 30 SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS.				A Common	
25X1A 25X1D	CHORTKOV ARMY BARRACKS AL 1 WEST SIDE OF CHORTKOV. INSTALLATION CONTAINS 17 MULTISTORY BARRACKS, 5 ADMINISTRATION BUILDINGS, 5Ø SUPPORT BUILDINGS, 24 STORAGE/SUPPORT BUILDINGS, 3 AMMUNITION STORAGE BUILDINGS, 7 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 ATHLETIC FIELDS, 2 SMALL-ARMS FIRING RANGES, 2 PROBABLE JUMP TOWERS, 13 MOCK-UP TRAINER AIRCRAFT, AND 3 EMPTY EMPLACEMENT PADS.	49Ø1N	Ø2547E	Ø233		13-E1
	KHMELNITSKIY ARMY BKS RUZHICHAYA AL 3 SOUTH EDGE OF KHMELNITSKIY. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 5 STORAGE SUPPORT BUILDINGS, 2 VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND 2 MOTOR POOLS. OB APPROXIMATELY 50 VEHICLES/PIECES OF EQUIPMENT.	4924N	Ø2659E	Ø233	9 - 2	26-G
						25X1A

	1		Target	Numbers
Target	Coordinates	WAC	BE	NPIC
SHEPETOVKA ARMY BARRACKS SOUTHEAST AL 2 SE SECTION OF SHEPETOVKA. INSTALLATION CONTAINS 5 BARRACKS, 6 ADMINISTRATION BUILDINGS, 3 VEHICLE MAINTENANCE BUILDINGS, AT LEAST 45 STORAGE BUILDINGS, AT LEAST 40 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. SARNY ARMY BARRACKS AL 1 SE EDGE OF SARNY. INSTALLATION CONTAINS 3 BARRACKS, 2	5011N Ø27Ø4E 5119N Ø2638E	Ø233	25X1A	51-F
ADMINISTRATION BUILDINGS (1 U-SHAPED), 2 POSSIBLE VEHICLE MAINTENANCE BUILDINGS, 10 STORAGE/SUPPORT BUILDINGS, 1 ATHLETIC FIELD, AND 1 SMALL-ARMS FIRING RANGE. IMAN BIVOUAC AND STORAGE AREA 2 NM WNW OF IMAN. AREA COVERS 615 ACRES AND CONTAINS 1	4556N 13341E	Ø282		11-84
BARRACKS, 3 ADMINISTRATION, 1 PROBABLE ADMINISTRATION, 1 ADMINISTRATION/BARRACKS, 8 STORAGE, 4 REVETTED STORAGE, 5 PROBABLE STORAGE, 1 POSSIBLE EXPLOSIVES STORAGE, AND 42 SUPPORT BUILDINGS, 1 VEHICLE SHED, APPROXIMATELY 226 TENT BASES, 1 PARADE FIELD, 2 REVETMENTS, 1 MOTOR PARK, AND TRENCH SYSTEMS.			25X1A	

FERGANA BARRACKS AND TRAINING AREA SW EDGE OF FERGANA. INSTALLATION CONTAINS 7 BARRACKS, 12 PROBABLE BARRACKS, 7 ADMINISTRATION BUILDINGS, 32 QUARTERS, 10 VEHICLE SHEDS, 77 STORAGE/SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. A TRAINING AREA 4 NM SW CONSISTS OF A DRIVER TRAINING COURSE AND 2 TANK/ASSAULT-GUN FIRING RANGES. SAMARKAND ARMY BARRACKS DZHUMUSHKABAD 3 NM WNW OF SAMARKAND. INSTALLATION CONTAINS 35 BARRACKS, 5 ADMINISTRATION BUILDINGS, 36 QUARTERS, 3 VEHICLE MOTOR PARKS WITH 20 VEHICLE	4023N 0714	46E Ø328	25X1A	14-C1
SW EDGE OF FERGANA. INSTALLATION CONTAINS 7 BARRACKS, 12 PROBABLE BARRACKS, 7 ADMINISTRATION BUILDINGS, 32 QUARTERS, 10 VEHICLE SHEDS, 77 STORAGE/SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. A TRAINING AREA 4 NM SW CONSISTS OF A DRIVER TRAINING COURSE AND 2 TANK/ASSAULT-GUN FIRING RANGES. SAMARKAND ARMY BARRACKS DZHUMUSHKABAD 3 NM WNW OF SAMARKAND. INSTALLATION CONTAINS 35 BARRACKS, 5 ADMINISTRATION BUILDINGS, 36 QUARTERS, 3 VEHICLE MOTOR PARKS WITH 20 VEHICLE			25X1A	
SAMARKAND ARMY BARRACKS DZHUMUSHKABAD 3 NM WNW OF SAMARKAND. INSTALLATION CONTAINS 35 BARRACKS, 5 ADMINISTRATION BUILDINGS, 36 QUARTERS, 3 VEHICLE MOTOR PARKS WITH 20 VEHICLE	3941N Ø665	53E Ø337	25X1A	7-E
3 NM WNW OF SAMARKAND. INSTALLATION CONTAINS 35 BARRACKS, 5 ADMINISTRATION BUILDINGS, 36 QUARTERS, 3 VEHICLE MOTOR PARKS WITH 20 VEHICLE	3941N Ø665	53E Ø337		7-E
MAINTENANCE/STORAGE BUILDINGS, 50 SUPPORT BUILDINGS, 3 TANK/ASSAULT-GUN FIRING RANGES WITH A TOTAL OF 10 FIRING LANES AND MOVING TARGET RUNS, 3 SUBCALIBER FIRING RANGES (1 WITH MOVING TARGETS), AND 2 CLOSED-LOOP TRACKED-VEHICLE DRIVER TRAINING COURSES.				
X1D				
X9				

TOP SECRET Approved For Release 2002/02/27 :

				Target N	umbers
Target	Coore	dinates	WAC	BE	NPIC
	C . In 1				
LECTRONICS/COMMUNICATIONS					
	, arau	#2#22F	Ø1Ø3		61-4
PRIOZERSK RADAR TRACKING FACILITY 13.5 NM SSE OF PRIOZERSK.	6030N	Ø3Ø22E	כשוש		31-7
FACILITY CONSISTS OF AN H-SHAPED ROAD	PATTERN,				
2 PROBABLE RADAR TOWERS, A CENTRAL CONTROL REVETMENT, AND AN UNIDENTIFIED					
POSITION AT THE END OF A ROAD.				-	
				i	
SALMI RADAR TRACKING FACILITY	6124N	Ø3151E	Ø1Ø3		45-7
1.7 NM NNE OF SALMI. SITE CONSISTS OF AN H-SHAPED ROAD					
PATTERN, 2 RADAR TOWERS, A CENTRAL					
CONTROL REVETMENT, AN UNIDENTIFIED					
POSITION AT THE END OF A ROAD, AND A SUPPORT AREA WITH APPROXIMATELY 8					
BUILDINGS.					
NIZHNIY TAGIL PROB THICK EIGHT ANT FAC	5744N	Ø6Ø19E	Ø156		17-
FORMERLY REPORTED AS NIZHNIY TAGIL SAM SITE B14-2.					
SECURED FACILITY CONSISTS OF A PROBAB	1 5		1		25X1A

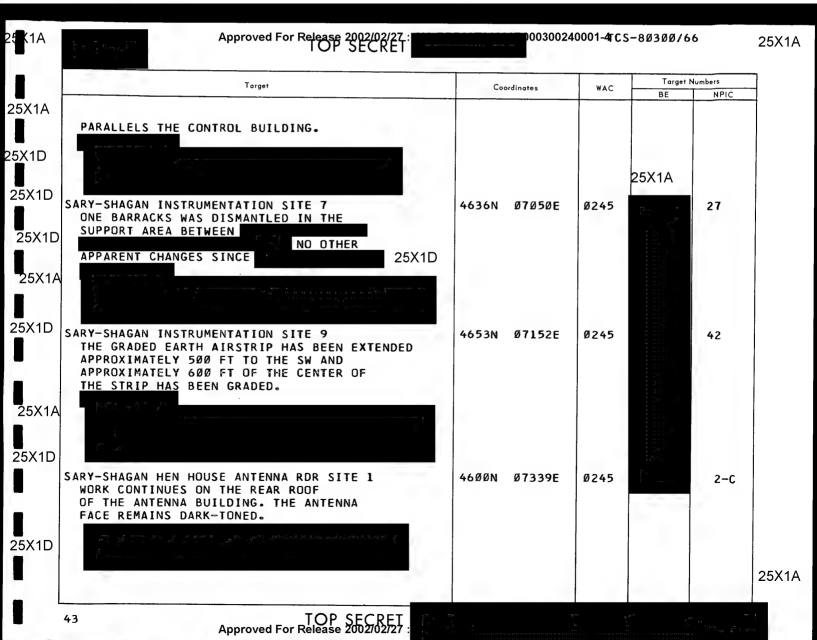
TOP SECRET Approved For Release 2002/02/27

25X1A Approved For Release 2962/08/27:	20/(1/			
Target	Coordinates	WAC	Target BE	Numbers NPIC
THICK EIGHT SITE UNDER CONSTRUCTION WITH SEVERAL DISPERSED UNIDENTIFIED PIECES OF EQUIPMENT.				
PENZA HF COMMUNICATIONS FACILITY 13 NM NE OF PENZA. INSTALLATION CONTAINS APPROXIMATELY 38 DAY-NIGHT FREQUENCY (MOSTLY DOUBLE) RHOMBIC ANTENNAS, APPROXIMATELY 7 HARDENED ANTENNAS UNDER CONSTRUCTION, A LARGE CONTROL BUNKER, AND APPROXIMATELY 10 SUPPORT BUILDINGS.	532ØN Ø4519E	Ø166		17-0
KUROVSKOYE HF COMMUNICATIONS FACILITY 7.5 NM EAST OF KUROVSKOYE. INSTALLATION CONTAINS APPROXIMATELY 15 SUPPORT BUILDINGS AND ANTENNA FIELDS WITH A CONTROL BUILDING AT THE CENTER OF EACH FIELD. APPROXIMATELY 4Ø HF RHOMBIC ANTENNAS ARRANGED IN DAY-NIGHT PAIRS ARE VISIBLE, AND MORE MAY EXIST.	5535N Ø3911E	Ø166		64
KHABAROVSK HF COMMUNICATIONS FACILITY 13.5 NM ENE OF KHABAROVSK AND 8.5 NM NORTH OF KHABAROVSK/BLAGODATNOYE AIRFIELD. FACILITY CONSISTS OF 12 DOUBLE RHOMBIC ANTENNAS (ARRANGED IN 4 DAY-NIGHT PAIRS, A NIGHT PAIR, AND A DAY PAIR), A CENTRAL CONTROL BUILDING, AND A SMALL SUPPORT AREA CONTAINING APPROXIMATELY 6 BUILDINGS. THE AREA IS APPARENTLY STILL UNDER CONSTRUCTION.	4834N 13522E	Ø2Ø4	25X1A	7-Y]

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	_	Coordinates			Target Numbers		
	Target	Coor	dinates	WAC	BE	NPIC	
5X1 D -	KOMSOMOLSK VLF COMMUNICATIONS FACILITY SEVEN GUY ANCHOR POSITIONS, 2 TOWERS, AND THE CENTRAL T-SHAPED CONTROL BUILDING ARE NOW COMPLETE. A DOUBLE RHOMBIC ANTENNA IS	5005N	 13636E	0204	25X1A	13-26	
5X1A 5X1D	UNDER CONSTRUCTION IN THE SW CORNER OF THE FACILITY.						
:5X1D	KOSICE PROBABLE MICROWAVE TOWER 15 NM NNE OF KOSICE. FACILITY CONTAINS A CONTROL BUILDING AND A MICROWAVE TOWER WITH PROBABLE BOARD REFLECTOR.	4851N	Ø2129E	Ø232		74-J	
5X1D	SARY-SHAGAN INSTRUMENTATION SITE 2 ONE OF THE BUILDINGS HAS BEEN REVETTED SINCE AT THE NEW FACILITY JUST NORTH OF THE TOWER AT INSTRUMENTATION SITE 2.	4548N	Ø7335E	Ø245		39	
5X1A 5X1D	The second of th						
	SARY-SHAGAN HEN ROOST ANTENNAS RDR SITE 2 THE REFLECTOR SCREENS AT HEN ROOST NORTH AND HEN ROOST SOUTH HAVE BEEN DISMANTLED. PROBABLE CRATES REMAIN AT HEN ROOST ANTENNA NORTH AND IN THE SUPPORT AREA. A POSSIBLE CRANE IS ADJACENT TO THE APPROXIMATELY 160-FT-LONG BUILDING WHICH	4556N	Ø7338E	Ø245	25X1A	2-D	

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Approved For Release 2002/02/27
25X1A TOP SECRET

R000300240001**-1**CS-8**03**00/66 25X1A

Target	Coo	rdinates	WAC	Target N	
i vige.				25X1A	NPIC
CONSTRUCTION CONTINUES ON THE ANTENNA BUILDINGS AT DUAL HEN HOUSE D. THE STEEL SUPERSTRUCTURE ON THE NORTH HEN HOUSE IS COMPLETE AND ROOFING IS 95 PERCENT COMPLETE. THE SUPERSTRUCTURE ON THE SOUTH HEN HOUSE IS 95 PERCENT COMPLETE AND ROOFING IS 60 PERCENT COMPLETE.	4635N	Ø7432E	Ø245	23\TA	60
NORILSK COPPER & NICKEL MINES TALNAKH A SECOND APARTMENT DEVELOPMENT IS APPROXIMATELY 1 NM WEST OF THE MAIN HOUSING SUPPORT AREA. A MINING AREA IS 2 NM NW OF ORE PROCESSING PLANT. A SECOND RAIL-SERVED INDUSTRIAL AREA IS APPARENTLY STILL UNDER CONSTRUCTION 4 NM NW OF PROCESSING PLANT. A SMALL PORT HAS BEEN DEVELOPED ON A SMALL TRIBUTARY OF NORILSKAYA RIVER AT 69-32N Ø88-19E.	693ØN	Ø884ØE	0048		6
VERKHNYAYA SALDA AIRCRAFT PARTS PLANT 95 AT THE EAST END OF THE PLANT, A LARGE MONITOR-ROOFED FABRICATION BUILDING (OR BUILDINGS) IS UNDER CONSTRUCTION. ONE SECTION IS COMPLETE. A SECOND SECTION IS IN THE MID-STAGE OF CONSTRUCTION AND A FRAMEWORK	58Ø3N	Ø6Ø33E	Ø156	25X1A	29-E

25X1A 25X1D

25X1D

	Target	Coordinates	W. C	Target	Numbers
-	rurger	Coordinates	WAC	BE	NPI
(1D X9	FOR A THIRD SECTION IS VISIBLE. IT CANNOT BE DETERMINED YET WHETHER THERE WILL BE 3 NEW BUILDINGS OR WHETHER THESE SECTIONS WILL BE JOINED TOGETHER.				
	* * * * * * * * * *			90000	
1A					
D	SUSHKI POSSIBLE EXPLOSIVES MFG & STORAGE 7 NM SSE OF SUSHKI. INSTALLATION CONSISTS OF 2 SECURED AREAS ALONG A NORTH-SOUTH RAIL SPUR FROM THE RYAZAN-SASOVO RAIL LINE. NORTH AREA CONTAINS 6 SMALL BUILDINGS (2 REVETTED) IN HEAVY WOODS. A HOUSING AREA WITH 60-70 BUILDINGS IS ADJACENT ON THE NE SIDE. RAIL-SERVED SOUTH AREA CONTAINS	5411N Ø4Ø28E	Ø166		66
D	15 LARGE BUILDINGS (3 REVETTED), 8 SMALL BUILDINGS (1 REVETTED), AND 6 REVETTED SMALLER BUILDINGS, POSSIBLY FOR STORAGE OF FUZES. ALL ROOFS APPEAR TO BE COMPLETE.			25X1A	

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F				Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
	PORTS AND HARBORS	/		25X1A	
))	GURYEV PORT FACILITIES FACILITIES CONSIST OF 2 PIERS, A QUAYED AREA, AND POL STORAGE AREAS DISPERSED ALONG THE RIVER. VESSELS NUMEROUS BARGES AND SMALL VESSELS.	47Ø6N Ø5154E	Ø247		1-E
ĺ	STORAGE				
)	DUDINKA PETROLEUM STORAGE 1 NM NORTH OF DUDINKA. CONSTRUCTION COMPLETE. RAIL-SERVED STORAGE SITE CONTAINS 75 VERTICAL STORAGE TANKS.	6925N Ø86Ø9E	0048		1
	TVERDYSH EXPLOSIVES STORAGE 5.5 EAST OF TVERDYSH AND 30 NM NW OF KURGAN. RAIL-SERVED AREA CONTAINS 161 REVETTED PROBABLE AMMUNITION STORAGE BUILDINGS IN A DOUBLE-SECURED AREA. A SUPPORT AREA CONTAINING APPROXIMATELY 25 BUILDINGS IS IMMEDIATELY SOUTH.	5544N Ø6439E	Ø164		40
)	HODAN CONDIENES				
	URBAN COMPLEXES UKHTA COMPLEX COMPLEX, 6 SQ MI IN AREA, CONTAINS 2 RAIL YARDS, A SMALL OIL REFINERY, AND SEVERAL SMALLER INDUSTRIAL INSTALLATIONS.	6334N Ø5342E	Ø1Ø1	1 950	6

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	_			Target I	Numbers
	Target	Coordinates	WAC	BE	NPIC
5X1D					
5X1B					
	MISCELLANEOUS			25X1A	
	CHAADAYEVKA SENSITIVE OPERATIONS COMPLEX ACTIVITY HAS RESUMED AT BUNKERS 1 AND 2.	5307N 04602E	9166	FE-F	58
	BOTH EXCAVATIONS HAVE BEEN PARTIALLY				
(1D	BACKFILLED, BUT THE BUNKERS ARE NOT YET				
	EARTH COVERED. THE NEW BUNKER, FIRST				
	REPORTED ON NE OF		1		
	BUNKER 1, IS NEARING COMPLETION.	,			
	NORTH AREA BUNKER 4 IS APPARENTLY COMPLETE			[
	AND EXCAVATION IS BEING BACKFILLED.				
	BUNKER 5, WNW OF BUNKER 4, IS NEARING COMPLETION. BUNKER 6, EAST OF BUNKER 4,				
	IS IN MID-STAGE OF CONSTRUCTION. A		,		
	DITCH CONNECTS BUNKERS 4 AND 6.				
X1D	TWO LARGE APARTMENT BUILDINGS HAVE				
	BEEN COMPLETED SINCE AND A THIRD IS IN				
	EARLY STAGE OF CONSTRUCTION. THE		٠. '		
	UNIDENTIFIED CONSTRUCTION IN THE MILITARY				
	HOUSING AREA MAY BE ADMINISTRATION BUILDINGS. POL TANKS IN RAIL FACILITY				
	DOILDINGS. FOR THINGS IN RAIL FACILITY			25X1A	
				20/ IA	

TOP SECRET Approved For Release 2002/02/27:

HAVE BEEN EARTH COVERED. -CHINA- AIR INSTALLATIONS KUEI-YANG/LEI-CHUANG AIRFIELD 13.8 NM SW OF KUEI-YANG. APPROXIMATELY 7,000 X 200 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH PARKING APRONS AND CONNECTING TAXIWAYS. OB AT LEAST 4 SMALL AIRCRAFT. PING-YUAN-CHIEH AIRFIELD CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTANDS OBSERVED.	-	C II	WA 6	Target Numbers	
-CHINA- AIR INSTALLATIONS KUEI-YANG/LEI-CHUANG AIRFIELD 13.8 NM SW OF KUEI-YANG. APPROXIMATELY 7,000 x 200 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH PARKING APRONS AND CONNECTING TAXIWAYS. OB AT LEAST 4 SMALL AIRCRAFT. PING-YUAN-CHIEH AIRFIELD CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTANDS 25X1A 2625N 10632E 0496 2342N 10350E 0616	Target	Coordinates	WAC	BE	NPIC
AIR INSTALLATIONS KUEI-YANG/LEI-CHUANG AIRFIELD 13.8 NM SW OF KUEI-YANG. APPROXIMATELY 7,000 X 200 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH PARKING APRONS AND CONNECTING TAXIWAYS. OB AT LEAST 4 SMALL AIRCRAFT. PING-YUAN-CHIEH AIRFIELD CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTANDS 25X1A 2625N 10632E 0496 2342N 10350E	HAVE BEEN EARTH COVERED.				
KUEI-YANG/LEI-CHUANG AIRFIELD 13.8 NM SW OF KUEI-YANG. APPROXIMATELY 7,000 X 200 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH PARKING APRONS AND CONNECTING TAXIWAYS. OB AT LEAST 4 SMALL AIRCRAFT. PING-YUAN-CHIEH AIRFIELD CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTANDS 2625N 10632E 0496 2342N 10350E	-CHINA-				
PING-YUAN-CHIEH AIRFIELD CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTANDS	AIR INSTALLATIONS			25X1A	
CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTANDS	13.8 NM SW OF KUEI-YANG. APPROXIMATELY 7,000 X 200 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH PARKING APRONS AND CONNECTING TAXIWAYS.				
	CONSTRUCTION CONTINUES ON AIRCRAFT DISPERSAL AREA. SEVENTEEN REVETTED HARDSTAN		0616		58
			_		

Approved For Release 2002/02/27 : CIA-RDP99T01396R000300240001-4 25X9

6₽<u>00</u>00,300240001-4°CS−8Ø3ØØ/66 Approved For Release 2 202/02/27 25X1A Target Numbers Target Coordinates WAC BE NPIC 25X9--MILITARY INSTALLATIONS Ø288 3-F1 4Ø47N 11312E A-LIEN-KOU BARRACKS AREA 3 NM SE OF A-LIEN-KOU. SECURED AREA CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING/MESSHALL, AND 30 STORAGE BUILDINGS. 25X1A

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Target	Coordinates	WAC	Target N	
	·	- "AC	BE	NPIC
SHIH-CHIA-CHUANG BARRACKS AREA NORTH EDGE OF SHIH-CHIA-CHUANG. INSTALLATION CONTAINS 8 BARRACKS, 5 ADMINISTRATION, 1 HEADQUARTERS, 6 LARGE STORAGE, 16 SMALL STORAGE, 2 POSSIBLE VEHICLE STORAGE, AND 25 STORAGE/SUPPORT BUILDINGS, A FIRING RANGE, AN ATHLETIC FIELD, AND A PARADE GROUND.	38Ø5N 1143ØE	Ø382		11 - 6
LIEN-YUN-CHIANG COASTAL DEFENSE POSITION 1.2 NM NW OF LIEN-YUN-CHIANG. SITE CONSISTS OF 4 COASTAL DEFENSE POSITIONS SITUATED AT CAVE ENTRANCES AND 1 LARGE SUPPORT BUILDING.	3445N 1192ØE	Ø386		13 - E
CHOU-SHAN NAVAL FACILITY 6.5 NM NW OF CHOU-SHAN. FACILITIES INCLUDE 1 OFFSHORE PONTOON WHARF, 2 FINGER PIERS, AND 15 SUPPORT BUILDINGS.	3004N 12159E	Ø492		34-1
OB 11 SMALL VESSELS. CHOU-SHAN NAVAL BASE AND SHIPYARD BASE AREA INCLUDES CHOU-SHAN PORT FACILITIES WEST 2 NM W OF CHOU-SHAN, CONTAINING 3 T-HEAD PIERS AND	3000N 12206E	Ø492	25X1A	34
			25X1A	

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25X1A Approved For Release 3002/82/27

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	Target	Coordinates	WAC	Target	Numbers
	· · · · · · · · · · · · · · · · · · ·	Coordinates	WAC	BE	NPIC
25X1D	NA-FA-TUI-HSUN ROAD BRIDGE 2 NM SE OF NA-FA-TUI-HSUN. TWO-LANE DECK BRIDGE AND APPROACHES ARE NOW COMPLETE.	2236N 1Ø3Ø9E	Ø616		49-A
25X1A 25X1D	WU-PU-CHIEH ROAD CONSTRUCTION PREVIOUSLY REPORTED ROAD AND ROAD IMPROVEMENT FROM 1 NM NORTH OF WU-PU-CHIEH (23-14N 104-54E) TO TUNG-KAN (23-22N 105-09E) IS NOW COMPLETE. ROAD IS SINGLE LANE, PROBABLY ALL-WEATHER, AND SERVICEABLE. FROM TUNG-KAN TO MA-CHIA AREA (NEAR CHINA/NORTH VIETNAM BORDER) ROAD DETERIORATES INTO TRAILS, AND PROBABLY IS NOT USED FOR VEHICULAR TRAFFIC.	2314N 1Ø454E	Ø616	25X1A	17-A
25X1D	CHOU-SHAN PORT FACILITIES EAST FACILITIES AT CHOU-SHAN INCLUDE 7 FINGER PIERS, 2 T-HEAD PIERS, 4 OFFSHORE WHARVES, 1 MARGINAL WHARF, A TIDAL BASIN, A MARINE RAILHAY, AND NUMEROUS WAREHOUSES AND SUPPORT BUILDINGS. A HARBOR SUPPORT AREA 1 NM WEST OF CHOU-SHAN CONTAINS 1 T-HEAD PIER AND 10 SUPPORT BUILDINGS. A DOCKING FACILITY 2.3 NM SE OF CHOU-SHAN CONTAINS 1 GRAVING DOCK, 1 T-HEAD PIER, AND APPROXIMATELY 25 SUPPORT BUILDINGS.	3000N 12205E	Ø492	25X1A	34-C

TOP SECRET

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T		Coordinates		WAC Target N	
Target	Coord	inates	WAC	BE	NPIC
STORAGE					
HAN-YUAN STORAGE AREA PREVIOUSLY REPORTED AS HAN-YUAN BARRACKS AND MOTOR POOL AREA. AREA IS PROBABLY A HOUSING AND STORAGE AREA ASSOCIATED WITH EXTENSIVE MINING ACTIVITY 2 NM SOUTH.	2913N	1Ø222E	Ø495		82
LAD-JEN-CHIAD STORAGE AREA 1 NM ESE OF LAO-JEN-CHIAO. STORAGE AREA CONTAINS 17 STORAGE BUILDINGS. A SUPPORT AREA Ø.5 NM WEST CONTAINS 24 SUPPORT BUILDINGS.	2348N	1Ø317E	Ø616		47-A
-HUNGARY-					
MILITARY INSTALLATIONS				25X1A	
MISKOLC AMMUNITION DEPOT HARSANY PUG 6 NM SOUTH OF MISKOLC. DEPOT CONSISTS OF 2 AREAS IN WOODS. ONE CONSISTS OF 3 LARGE AND 20 SMALL STORAGE BUILDINGS, AND 3 SMALL CLEARED AREAS, ALL SERVED BY A LOOP ROAD. THE OTHER AREA CONTAINS 1 LARGE, 3 MEDIUM, AND 6 SMALL STORAGE BUILDINGS. THE SUPPORT AREA CONTAINS 21 BUILDINGS.	48Ø1N	Ø2Ø46E	Ø232		100-E
CONTRINS EL SOLESIMOS					10
BEKESCSABA ARMY BARRACKS TUESZER 1	464ØN	Ø21Ø5E	Ø251		1Ø-A

25X1AApproved For Release 2002/02/27: 000300240001-4 TCS-80300/66 | 25X1A Target Numbers Target Coordinates WAC BE NPIC INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING, 2 QUARTERS/BARRACKS, 2 VEHICLE MAINTENANCE BUILDINGS, 2 VEHICLE STORAGE SHEDS, AND 9 SUPPORT BUILDINGS. 25X1A DEBRECEN ARMY BARRACKS 11 4733N Ø214ØE Ø251 32-D NE EDGE OF DEBRECEN. INSTALLATION CONTAINS 11 BARRACKS, 1 ADMINISTRATION BUILDING, 1 VEHICLE MAINTENANCE BUILDING, 8 STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, AN ATHLETIC FIELD, A PARADE FIELD, A MOTOR POOL, 1 LARGE-CALIBER FIRING RANGE, AND NUMEROUS TRACKED-VEHICLE DRIVER TRAINING COURSES. OB -- 26 VEHICLES/PIECES OF EQUIPMENT. -NORTH VIETNAM-MISSILES HAIPHONG SAM SITE A17A-2 2Ø42N 1Ø644E Ø616 371-F SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS. 25X1A

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THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN THIS REPORT. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

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